INTERNATIONAL SEARCH REPORT

Facsimile No.
Form PCT/ISA/210 (second sheet) (January 2004)

International application No.

υ 4			PCT/JP2	004/015317	
A. CLASSIFIC Int.Cl ⁷	CATION OF SUBJECT MATTER C07K16/18, C12N15/13, C12N5/1 A61P35/00	LO, C12P21/08,	A61K39/39	5,	
According to Inte	ernational Patent Classification (IPC) or to both nationa	l classification and IPC			
B. FIELDS SE					
Int.Cl	A61P35/00	l0, C12P21/08,			
Documentation s	earched other than minimum documentation to the exte	nt that such documents	are included in the	fields searched	
,	•		•		
REGIST	wase consulted during the international search (name of or RY(STN), CA(STN), WPI(DIALOG), k/EMBL/DDBJ/GeneSeq, SwissProt/	BIOSIS (DIALOG), JSTPlus		
C. DOCUMEN	ITS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where ap	propriate, of the relevan	t passages	Relevant to claim No.	
Y Y	18 April, 2002 (18.04.02), & AU 200194198 A & US & EP 1331266 A1 & BR	2003/0115614 200114475 A 2003002974 Al	A1	1-48	
*	29 September, 1998 (29.09.98) & AU 9859420 A & EP			2 10	
Further documents are listed in the continuation of Box C. See patent family annex.					
"A" document d to be of part to be of part "E" earlier applifiling date "L" document w cited to esta special reass "O" document re "P" document priority date		date and not in confitte principle or thee "X" document of particular considered novel of step when the document of particular considered to invocate to invocate with one being obvious to a particular considered to invocate to invocate to invocate to invocate to invocate to a particular considered to invocate to inv	lict with the application underlying the invular relevance; the clair cannot be considerment is taken alone ular relevance; the clair live an inventive ste	imed invention cannot be ed to involve an inventive imed invention cannot be p when the document is ocuments, such combination rt	
	al completion of the international search lary, 2005 (12.01.05)	Date of mailing of the 01 Februa	international search	report 01.02.05)	
	ng address of the ISA/ se Patent Office	Authorized officer			

Telephone No.

INTERNATIONAL SEARCH REPORT

International application No.

Category*	Citation of document, with indication, where appropriate, of the releva	nt passages	Relevant to alaim N
P,X	YAMANE-OHNUKI, N. et al., Establishment of FUT8 knockout Chinese hamster ovary cells an ideal host cell line for producing completely defucosylated antibodies with enhanced antibody-dependent cellular cytotoxicity. Biotechnol.Bioeng. 05 Septer 2004 (05.09.04), Vol.87, No.5, pages 614 to	Relevant to claim No.	
P, X	WO 03/85107 A1 (Kyowa Hakko Kogyo Co., Lt 16 October, 2003 (16.10.03), & AU 2003236022 A1 & US 2004/0110704		1-48
P, X	WO 03/85118 Al (Kyowa Hakko Kogyo Co., Lt 16 October, 2003 (16.10.03), & AU 2003236015 Al & US 2004/0132140		1-48
			Best Available Cop
			<u>a</u>
			ole C
			ору
·			
·			

Form PCT/ISA/210 (continuation of second sheet) (January 2004)